To: Meiyin Wu[wum@mail.montclair.edu]

From: Ayala, Wanda

Sent: Tue 8/6/2013 2:20:17 PM

Subject: RE: Removal of Contaminated Passaic River Sediment Set to Begin at River Mile 10.9,

Lyndhurst, NJ

Will do.

From: Meiyin Wu [mailto:wum@mail.montclair.edu]

Sent: Tuesday, August 06, 2013 10:10 AM

To: Ayala, Wanda

Subject: Re: Removal of Contaminated Passaic River Sediment Set to Begin at River Mile 10.9, Lyndhurst, NJ

Dear Wanda,

Thank you so much for your kind invitation. Unfortunately, I will be out of country at that time and will miss the conference. If it is not too much trouble and if there are materials available, can you please forward them to me via email? Thank you in advance.

Please forward my regards and appreciation to EPA staff working on this project. Thank you all for your dedication to protect the Passaic River.

Best Regards,

Meiyin Wu

-- Meiyin Wu, Ph.D.Director, Passaic River InstituteAssociate Professor, Department of Biology & Molecular BiologyMontclair State University1 Normal AveMontclair, NJ 07043Phone: 973-655-5423Fax: 973-655-6810Website: http://msuweb.montclair.edu/~wum

On Aug 6, 2013, at 10:00 AM, "Ayala, Wanda" <<u>Ayala.Wanda@epa.gov</u>> wrote:

You are cordially invited - -

The U.S. Environmental Protection Agency is holding a press event to kick off the start of dredging of contaminated mud flat sediment from the Passaic River at River Mile 10.9 adjacent to Riverside County Park - North. You are cordially invited to participate in this important step in cleaning up and restoring the health of the lower Passaic River. Please plan to join us at the press event on Wednesday August 7, 2013 at 11:00 a.m. in Riverside County Park – North in the area near the Bocci Ball courts (south side of the park).

Project Background

Approximately 20,000 cubic yards of contaminated mud flat sediment, the top two feet of riverbed mud, will be removed from a 5.5 acre area of the Passaic River at River Mile 10.9, just south of the Route 3 Bridge. The dredged sediment will be transported by barge for processing and stabilization and disposed of at an out-of-state disposal facility. An engineered, protective cap will then be placed over the dredged area. All work will be conducted from the water. Work is expected to take place 12 hours a day for six days a week. No overnight work is planned. Work is expected to be completed in December 2013.

The event is going to last approximately 45 minutes.

Wanda Ayala

Community Involvement Coordinator

Public Affairs Division

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"If passion drives you, let reason hold the reins"

- - Benjamin Franklin